Manufacturing Initiative

Completed Technology Project (2013 - 2016)



Project Introduction

The AMT Project supports multiple activities within the Administration's National Manufacturing Initiative. A key component of the Initiative is the Advanced Manufacturing National Program Office (AMNPO), which includes participation from all federal agencies involved in U.S. manufacturing. In support of the AMNPO the AMT Project supports building and Growing the National Network for Manufacturing Innovation through a public-private partnership designed to help the industrial community accelerate manufacturing innovation.

Anticipated Benefits

NASA funded: Greater affordability and performance for NASA missions.

Primary U.S. Work Locations and Key Partners



Organizations Performing Work	Role	Туре	Location
★Marshall Space Flight Center(MSFC)	Lead	NASA	Huntsville,
	Organization	Center	Alabama



Manufacturing Initiative

Table of Contents

Project Introduction		
Anticipated Benefits		
Primary U.S. Work Locations		
and Key Partners	1	
Organizational Responsibility		
Project Transitions		
Project Website:	2	
Project Management		
Technology Maturity (TRL)		
Target Destination		

Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Lead Center / Facility:

Marshall Space Flight Center (MSFC)

Responsible Program:

Game Changing Development



Game Changing Development

Manufacturing Initiative



Completed Technology Project (2013 - 2016)

Primary U.S. Work Locations		
Alabama	California	
Florida	Maryland	
Ohio	Virginia	

Project Transitions

October 2013: Project Start

September 2016: Closed out

Project Website:

https://www.nasa.gov/directorates/spacetech/home/index.html

Project Management

Program Director:

Mary J Werkheiser

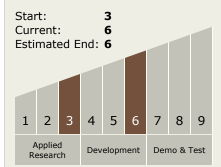
Program Manager:

Gary F Meyering

Principal Investigator:

John H Vickers

Technology Maturity (TRL)



Target Destination

Foundational Knowledge

